SECRET

& Jester &

IN 28568

TOR: Ø6/1945Z SEPT 68 DGW

	****	S E C R E T Ø619Ø6Z SEP 68 CITE	25X1A
25X1A	200	PRIORITY	
25X1A	-	IDEALIST SCOPE CROSS	
	****	ANNEX D TO OPORDER 3-68	
		COMMUNICATIONS	
		1. COMMO LINKS	
	***	A. PROJECT CABLE ADDRESS FOR MCCOY AFB IS	25X1A
		B. OVER THE COUNTER SERVICE VIA THE MCCOY AFB COMMUNICATIONS	
	•	FACILITY HAS BEEN ARRANGED BY PROJECT HQS. TRAFFIC PASSED VIA	
		THIS SERVICE WILL BE OFF-LINE ENCIPHERED USING ONE TIME TAPE PRIOR	
	, •••	TO FORWARDING. CONTACT	25X1A
		C. ONE TIME PADS WILL SERVE AS A BACK-UP TO THE ONE TIME	
	*	TAPE SYSTEM.	
	***	II. COMMO SUPPORT	
		A. SUPPORTING COMCENTERS FOR THIS OPERATION ARE:	,
25X1A	1997	off.	
		3	
		Fit Flan W	
		Cps Wrng File	25X1/
	ज्या	5. OPCEN	_
		B. ACTIVATION/DEACTIVATION MESSAGE WILL BE FILED BY	

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25X1A	ine"	IN 28568 CITE
		III. PERSONNEL DEPLOYMENT 25X1A
25X1A	₩	TO DEPLOY TO ONE CTR, ONE ET, AND ONE CTC 25X1A
	***	TO ESTABLISH, OPERATE AND MAINTAIN THE OFF-LINE TERMINAL,
		AND HESSE EQUIPMENT.
25X1A	-44	IV. VHFSSB
25X1A		A. PROVIDE AND INSTALL EQUIPMENT, AS REQUIRED, TO
25X1A		ESTABLISH MONITOR AND READOUT AT 25X1A
25X1A	•	B. PROVIDE AND INSTALL EQUIPMENT, AS REQUIRED, TO 25X1A
		ESTABLISH HFSSB AIR/GROUND COMMO AT
25X1A		C. MONITOR AND READOUT WILL BE PERFORMED AT
25X1A		
25X1A	-	D. WILL ORIGINATE NECESSARY MESSAGE/S FOR 25X1A
25X1A		THE FLIGHT.
25X1A		E. WILL ORIGINATE NECESSARY MESSAGE/S FOR25X1A
25X1A	•	ALL FLIGHTS LAUNCHED FROM INCLUDING THE RETURN FLIGHT TO
25X1A		25V4A
		V. CRYPTO STOCK 25X1A
	***	ONE TIME TAPES (OTT'S) WILL BE PROVIDED BY FOR ENCIPHER-
	-	MENT/DECIPHERMENT ALL PROJECT TRAFFIC. OTT'S ASSIGNED ARE 25X1A
25X1A		ONE TIME PADS (OTP'S) WILL BE FURNISHED
25X1A		BY FOR EMERGENCY BACK-UP PURPOSES. OTP'S ASSIGNED ARE
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 ONE TIME PADS (OTP'S) WILL BE	LOKATOU
BY FOR EMERGENCY BACK-UP PURPOSES. OTP'S ASSIGNED ARE	
BEGIN PAGE III AND BEGIN PAGE 087. OPCEN HOLDS OPPOSITE	ENDS
OF ABOVE CRYPTO MATERIAL.	
VI. CRYPTO PROCEDURES, CABLE ADDRESS AND INDICATORS	
A. FOLLOWING APPLIES TO TRAFFIC FILED OVER-THE-COUNTER.	
1. EXISTING MILITARY PROCEDURES WILL BE UTILIZED EXTERNA	LLY
FOR ALL TRAFFIC.	
2. PROCEDURES WILL APPLY FOR OTT TRAFFIC AND	25
FOR OTP TRAFFIC. REGULAR PROJECT FORMAT WILL BE USED INTER	RNALLY.
PROCEDURES WILL BE APPLIED TO ALL TRAFFIC.	
7 7	
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO	OUR AFT
7 7	OUR AFT
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO	25
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO INITIAL TRANSMISSION.	25
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO INITIAL TRANSMISSION. 4. RECIPROCAL SYSTEM INDICATOR ASSIGNED ALL	25 25
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO INITIAL TRANSMISSION. 4. RECIPROCAL SYSTEM INDICATOR ASSIGNED ALL OTT TRAFFIC. RECIPROCAL SYSTEM INDICATOR ASSIGNED	25 25 25
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO INITIAL TRANSMISSION. 4. RECIPROCAL SYSTEM INDICATOR ASSIGNED ALL OTT TRAFFIC. RECIPROCAL SYSTEM INDICATOR ASSIGNED ALL OTP TRAFFIC.	25 25 25 25
MESSAGES WILL BE REFILED IF NOT RECEIVED WITHIN ONE HO INITIAL TRANSMISSION. 4. RECIPROCAL SYSTEM INDICATOR ASSIGNED ALL OTT TRAFFIC. RECIPROCAL SYSTEM INDICATOR ASSIGNED ALL OTP TRAFFIC. 5. OPCEN ROUTING INDICATOR WILL BE UTILIZED.	25. 25. 25. 25. 25. 25.

END OF MSG